PI 556737. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Jacques Seed Company, United States. Received 1983.

origin: United States. origin institute: Jacques Seed Company. cultivar: J82. other id: PVP 8400009. source: Certificate in force. group: PVPO. Annual. Cultivar. Seed.

PI 556738. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: University of Missouri, Missouri, United States. Received 1983.

origin: United States. origin institute: University of Missouri, Portageville, Missouri. cultivar: BRADLEY. pedigree: D70-3115/J74-39. other id: PVP 8300175. source: Certificate in force. group: PVPO. other id: CV-175. source: Crop Sci. 24(5):998 1984. group: CSR-SOYBEAN. remarks: Maturity early Group VI, about 6 days earlier than Centennial. Flowers white. Pubescence tawny. Seeds yellow with black hila. Shattering resistant. Highly resistant to SCN races 3 and 4. Moderately resistant to root-knot nematode (Meloidogyne incognita). Carries gene Rpsl for resistance to phytophthora root. Susceptible to bacterial pustule. Annual. Cultivar. Seed.

PI 556739 to 556740. Glycine max (L.) Merr. FABACEAE

Donated by: Davis, W. H., Ring Around Products, Inc., West Texas Res Ctr, PO Box 1017, Hale Center, Texas, United States. Received 1983.

PI 556739 origin: United States. origin institute: Ring Around Products, Inc., Hale Center, Texas. cultivar: RA-701. other id: PVP 8000059. source: Certificate abandoned. group: PVPO. Annual. Cultivar. Seed.

PI 556740 origin: United States. origin institute: Ring Around Products, Inc., Hale Center, Texas. cultivar: RA-800. other id: PVP 8100141. source: Certificate abandoned. group: PVPO. Annual. Cultivar. Seed.

PI 556741 to 556744. Glycine max (L.) Merr. FABACEAE

Donated by: CR Seeds, United States. Received 1984.

PI 556741 origin: United States. origin institute: CR Seeds. cultivar: COKER 393. other id: PVP 8400018. source: Certificate in force. group: PVPO. Annual. Cultivar. Seed.